

Electrical Engineering

LOCATION SPECIFIC ALARM AND MONITOR CONCEPT TO PRODUCTION

Calvin Walker¹ and Andy Lozowski²

¹Department of Electrical and Computer Engineering

²Department of Electrical and Computer Engineering
Southern Illinois University at Edwardsville
Edwardsville, Illinois 62026

ABSTRACT:

This Invention U.S PAT# 6344799 B1 is designed to fill a void in protection and Affordability, and greatly increase the standards of all alarm systems, hopefully 'SAVING LIVES'.

The Location Specific Alarm system is a wireless indexed data based alarm and monitor, system for assigning each unit of a multiple unit system an addressable index, which is mapped onto an internal database of voice-playback segments.

Providing RF transmission and detection of system data, with Piezo horn and voice output of first detecting units location.

This systems development will be presented from its initial concept to the final Production design.